	Search Terms	Total	USPAT	US-PGPU B	EPO
1	ACRYLATE	118651			
2	ACRYLATES	47594			
3	ACRYLIC	195449			
4	ACRYLICS	13202			
5	BALL	476119			
6	BALLS	127885			
7	CORE	454300			
8	CORES	101770			
9	COVER	1227894	-		
10	COVERS	366265			
11	ETHYLENE	381726			
12	ETHYLENES	2522			
13	FLOW	1815927	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14	FLOWS	629866			
15	GOLF	34952	***************************************		
16	GOLFS	22			
17	INNER	1802728			
18	INNERS	460			
19	INTERMEDIATE	1277915			
20	INTERMEDIATES	100336			
21	MANTLE	17917			
22	MANTLES	1138	••••••••••••••••••••••••		
23	MELT	254988			
24	MELTS	81295			
25	METHACRYLIC	78286			
26	METHACRYLICS	192			
27	(3 AND (MELT ADJ FLOW))	135			

	Search Terms	Total	USPAT	US-PGPU B	EPO
1	ACRYLATE	118651			
2	ACRYLATES	47594	······		
3	ACRYLIC	195449			».a
4	ACRYLICS	13202			
5	BALL	476119			
6	BALLS	127885			
7	CORE	454300			
8	CORES	101770	***************************************		
9	COVER	1227894			
10	COVERS	366265			
11	ETHYLENE	381726	***************************************		
12	ETHYLENES	2522			
13	FLOW	1815927			
14	FLOWS	629866			
15	GOLF	34952			
16	GOLFS	22			
17	INNER	1802728			***************************************
18	INNERS	460			
19	INTERMEDIATE	1277915			
20	INTERMEDIATES	100336			
21	MANTLE	17917	***************************************		***************************************
22	MANTLES	1138			
23	MELT	254988			
24	MELTS	81295			
25	METHACRYLIC	78286			
26	METHACRYLICS	192	***************************************		***************************************
27	VAPOR	383412	***************************************		
28	VAPORS	103975		T T	
29	VAPOUR	31907	······································		***************************************
30	VAPOURS	7765			
31	WATER	1615789	***************************************		··········
32	WATERS	55447			***************************************
33	((3 AND (MELT ADJ FLOW)) AND (WATER ADJ VAPOR))	3			